Appendix C – Site Photographs Hydrocarbons and Turbidity in the Lower Little Susitna River Final FY10 Report

Photograph 1. PUF boat ramp and upstream (August 8, 2009).

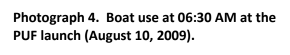


Photograph 2. 2-cycle motor use at the PUF showing no wake sign (August 8, 2009).



Photograph 3. Exhaust from 2-cycle motor warming up at launch (August 8, 2009).







Photograph 5. Example of an airboat operating on the Little Susitna River (August 10, 2009).



Photograph 6. Motor exhaust at boat launch (August 10, 2009).



Photograph 7. Activity at the boat launch during the coho fishery (August 10, 2009).



Photograph 8. Boats moored downstream from the boat ramp (August 10, 2009).

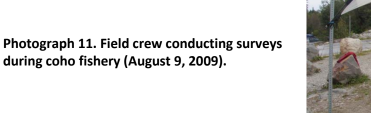


Photograph 9. Boat trailer off of the ramp at the PUF (August 10, 2009).





Photograph 10. Bank anglers 0.5 km (LS-4) downstream from the PUF (June 7, 2009).





Photograph 12. Fishing charter cleaning boat at the launch (August 10, 2009).







Photograph 14. Laura Eldred, DEC project manager, assisting in sample collection (August 9, 2009).



Photograph 15. High boat use during the peak of the coho fishery at the PUF boat launch (August 9, 2009).



Photograph 16. Site LS-5 looking upstream (June 20, 2010).



Photograph 17. Site 8 km down and location of Hydrolab logger (June 20, 2010).



Photograph 18. Site LS-1 looking downstream (June 6, 2010).





Photograph 19. Looking upstream at site LS-1 (May 30, 2010).

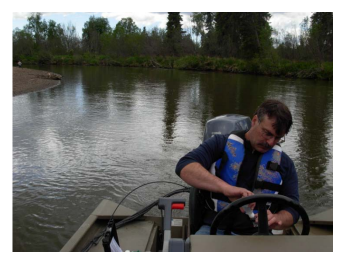
Photograph 20. Information sign developed to encourage actions to reduce hydrocarbon discharge into the Little Susitna River (June 13, 2010).



Photograph 21. Sampling at LS-5 (June 13, 2010).



Photograph 22. Measuring turbidity at LS-5 (June 13, 2010).



Photograph 23. Collecting a water sample at the boat launch (June 27, 2010).



Photograph 24. PUF fish weigh station showing weight of VOC sampler (June 27, 2010).

